	12				8	<u></u>								
FORM PTO- EPARTMENT OF COMMERCE										ATTY. DOCK S00-083	ET NO.		SERIAL NO. 09/825,441	
LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)											APPLICANT Richard Blankenbecler et al			
(Ose several sheets if hecessary)										,	FILING DATE 4/2/2001	<u>; </u>	GROUP 2183	
	<u>-</u>	_							U.S	. PATENT DO	OCUMENTS			
EXAMINER INITIAL	DOCUMENT								DATE		AME	CLASS	SUBCLASS	FILING DATE
		NUMBER												IF APPROPRIATE
Po	A	5	6	4	2	2	9	2	6/24/97	Itai et al		364	496	3/26/93
PG	В	5	8	6	6	3	4	3	2/2/99	Blom et al		435	7.1	4/15/97
	С				i					3".				
	D													<u> </u>
	E												Č	
	F									- · · · <u>-</u>			9	2 C
	G					П					*************************************			~ <
	Н													1 = 131
		L				<u> </u>	<u> </u>	L	FOREI	GN PATENT	DOCUMENTS	<u>'</u>	,))
		<u> </u>				ŒN		1	ISSUE		DOCUMENTS	CLASS	SUBCLASS	TRANSLATION
						EN ER		1					SUBCLASS	TRANSLATION YES NO
	I							1	ISSUE				SUBCLASS	
	I J								ISSUE				SUBCLASS	
	I								ISSUE				SUBCLASS	
	I J		OI	NU	MB ER	ER P	RI	OF	ISSUE DATE	CO	ountry or, Title, Date, Pe	CLASS ertinent P	rages, Etc.)	YES NO
	I J		01	NUI	MB ER	ER P	RI N.	Et	ISSUE DATE RART (In al. A set of	ncluding Author	or, Title, Date, Pess and columbic r	CLASS ertinent Pradii of pr	Pages, Etc.)	YES NO
Po	I J K		O'I	TH I. A	ER	ER P. JU. vei	RI N. nt-a	Et acc	ISSUE DATE RART (In al. A set consisted such as the set of the se	ncluding Author	or, Title, Date, Pes s and columbic r on, packing evalu	ertinent Pradii of pruation, ar	Pages, Etc.)	YES NO
Po	I J K		O'I	TH I. A	ER	ER P. JU. vei	RI N. nt-a	Et acc	ISSUE DATE RART (In al. A set consisted such as the set of the se	ncluding Author	or, Title, Date, Pess and columbic r	ertinent Pradii of pruation, ar	Pages, Etc.)	YES NO
Ro	I J K		OT L an st	TH. I. A ruc	ERAI-sol	R P. JU. ven	RI N. nt-a fur	Et acca cti	R ART (In al. A set of essible su on, and g	ncluding Author of van der wall rface calculation enetics. 1998.	or, Title, Date, Pe s and columbic r on, packing evalu Vol 32. No. 1, pa	ertinent Pradii of pruation, arages 111-	Pages, Etc.) rotein atoms and docking . 127 stal contacts	YES NO for molecular Proteins:
Ro	I J K		OT L an st	TH. I. A ruc	ERAI-sol	R P. JU. ven	RI N. nt-a fur	Et acca cti	R ART (In al. A set of essible su on, and g	ncluding Author of van der wall rface calculation enetics. 1998.	or, Title, Date, Person, packing evaluation, packing evaluation, packing evaluation, page 132. No. 1, page 14.	ertinent Pradii of pruation, arages 111-	Pages, Etc.) rotein atoms and docking . 127 stal contacts	YES NO for molecular Proteins:
Po Po	I J K		OT L at st	THI. A ruc	ERAI-solution	R P JU ver re,	RI N. nt-a fur	Et acca cti . et	R ART (In al. A set of essible su on, and go interactio	ncluding Author of van der wall rface calculation enetics. 1998. ft, mean-field process. 1998, Vol	or, Title, Date, Person, packing evaluation, packing evaluation, packing evaluation, packing evaluation, page potential derived 283. No. 5, page	ertinent Pradii of pruation, arages 111-from crys 1037-1	Pages, Etc.) rotein atoms and docking. 127 stal contacts 047.	for molecular Proteins:
Ro R	I J K		O'I L ar st	OF OF OFFI	ERAI-solution	RT PTE	RION. Cote	Et acconcti . et in	R ART (In al. A set of essible su on, and go interactio	ncluding Author of van der wall rface calculation enetics. 1998. ft, mean-field process. 1998, Vol	or, Title, Date, Pe s and columbic r on, packing evalu Vol 32. No. 1, pa	ertinent Pradii of pruation, arages 111-from crys 1037-1	Pages, Etc.) rotein atoms and docking. 127 stal contacts 047.	for molecular Proteins:
A A	I J K		O'I L ar st	OF OF OFFI	ERAI-solution	RT PTE	RION. Cote	Et acconcti . et in	R ART (In al. A set of essible su on, and go interaction)	ncluding Author of van der wall rface calculation enetics. 1998. ft, mean-field process. 1998, Vol	or, Title, Date, Person, packing evaluation, packing evaluation, packing evaluation, packing evaluation, page potential derived 283. No. 5, page	ertinent Pradii of pruation, arages 111-from crys 1037-1	Pages, Etc.) rotein atoms and docking. 127 stal contacts 047.	for molecular Proteins:
Page 1	I J K		O'I L ar st	OF OF OFFI	ERAI-solution	RT PTE	RION. Cote	Et acconcti . et in	R ART (In al. A set of essible su on, and go interaction)	ncluding Author of van der wall rface calculation enetics. 1998. ft, mean-field process. 1998, Volument docking to the color of the co	or, Title, Date, Person, packing evaluation, packing evaluation, packing evaluation, packing evaluation, page potential derived 283. No. 5, page	ertinent Pradii of pruation, arages 111-from crys 1037-1	Pages, Etc.) rotein atoms and docking. 127 stal contacts 047.	for molecular Proteins:
PA- EXAMIN	I J K		O'I L ar st	OF OF OFFI	ERAI-solution	RT PTE	RION. Cote	Et acconcti . et in	R ART (In al. A set of essible su on, and go interaction)	ncluding Author of van der wall rface calculation enetics. 1998. ft, mean-field process. 1998, Volument docking to the color of the co	or, Title, Date, Person, packing evaluation Vol 32. No. 1, packing evaluation vol. 32. No. 5, page to ensembles of page 100.	ertinent Pradii of pruation, arages 111-from crys 1037-1	Pages, Etc.) rotein atoms and docking. 127 stal contacts 047.	for molecular Proteins:

not in conformance and not considered. Include copy of this form with next communication to applicant.

ATTY. DOCKET NO. SERIAL NO. J.S. DEPARTMENT OF COMMERCE S00-083 09/825,44 APPLICANT LIST OF PRIOR ART CITED BY APPLICANT Richard Blankenbecler et al (Use several sheets if necessary) FILING DATE **GROUP** 4/2/2001 2183 U.S. PATENT DOCUMENTS EXAMINER DATE NAME CLASS **SUBCLASS DOCUMENT** FILING DATE INITIAL NUMBER APPROPRIATE A В C APR 0 1 2002 D E F G Н FOREIGN PATENT DOCUMENTS COUNTRY **ISSUE SUBCLASS** TRANSLATION **DOCUMENT** CLASS **NUMBER** DATE NO YES J K OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Richard Blankenbecler; "A unified treatment of track reconstruction and particle identification;" Computer Physics Communications 81 (1994) 225-342 Richard Blankenbecler: "Deformable templates-revisited and extended-with an OOP M implementation;" Computer Physics Communications 81 (1994) 318-334 **EXAMINER** * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to applicant.

OCT 1 6 2001